https://github.com/Priyan0ne9 |

#### **EDUCATION**

## Dwarkadas J. Sanghvi College of Engineering

07/2021 - 05/2025

Bachelor of Engineering in Computer Science (IoT, Cybersecurity, Blockchain Technology)

GPA: 8.32 (Till sem 5)

#### **EXPERIENCE**

## **Creatives Member – ACM (Association For Computing Machinery)**

10/2022 - 07/2023

- Collaborated with team members in the design and construction of various social media posts using figma.
- Actively promoted and pitched membership opportunities of the committee to fellow students.
- Contributed significantly to the development of a technical attraction game for the highly acclaimed hackathon, LOC 5.0

#### **PROJECTS**

# My portfolio website (<a href="https://priyan0ne9.github.io/myportfolio/">https://priyan0ne9.github.io/myportfolio/</a>)

In my portfolio website, I showcase my projects using a combination of HTML, CSS, and JavaScript for the frontend, while employing React for a dynamic and interactive user experience. Each project is presented as a clickable link, allowing easy navigation to explore the details and functionalities.

### Coffee Chat App (https://drive.google.com/drive/folders/1xKhPVTCJmKUI8Tfz6OuRql6QXKin8aR3?usp=sharing)

Revamped the UI/UX design for the **CoffeeChat app** during the Pixel Paranoia hackathon, aimed at creating meaningful connections through coffee meetups. Collaborated on addressing key challenges, including the enhancement of user profiles and fostering in-person connections.

## AdvancedWebGuardian (https://github.com/Priyan0ne9/capturers)

Developed an advanced VAPT tool, AdvancedWebGuardian, in a 24-hour hackathon. This tool boasts automated vulnerability detection for SQL injection, XSS, CSRF, and API security assessment, featuring sophisticated reconnaissance, credential-based testing, and evasion techniques.

## **CERTIFICATIONS:**

## Udemy and Coursera Based courses -

- Udemy Certification in **Python Programming**
- Udemy Certification in Web Development
- Udemy Certification in Ethical Hacking, covering Vulnerability Assessment and Penetration Testing.

## **SKILLS**

**Technical Skills:** Information gathering tools: Nmap, wireshark, Netcraft, etc.

- Programming Languages: Python, C programming
- Web Development: Html, CSS, Js, React.js, Node.js, Express.js, etc.
- Database Management: MySQL
- UI/UX Designing: Canva and Figma

## **ACHIEVEMENTS & HONOURS**

- Secured a top 10 position in the Synergy hackathon at DJSCE, distinguishing as the sole team to progress to the final round from cybersecurity domain.
- Advanced to VJTI CTF Offline Round 2 after clearing Online Round 1. Successfully solved two internal rounds, showcasing strong problem-solving and technical skills.
- Reached Top 10 in Pixel Paranoia, a UI/UX hackathon at DJSCE.
- Actively participated in SKYJACK and DATAXTRACT a data science hackathon at DJSCE.
- Actively participated in BITS CTF, showcasing skills in ethical hacking and vulnerability assessment.